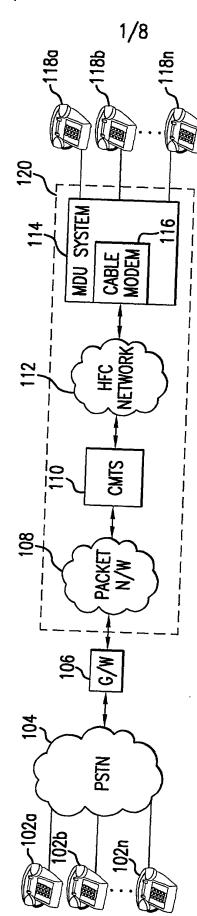
ol. No. 09/874,127; Group Art Unit: 2645 L. No. 1875.0630001;

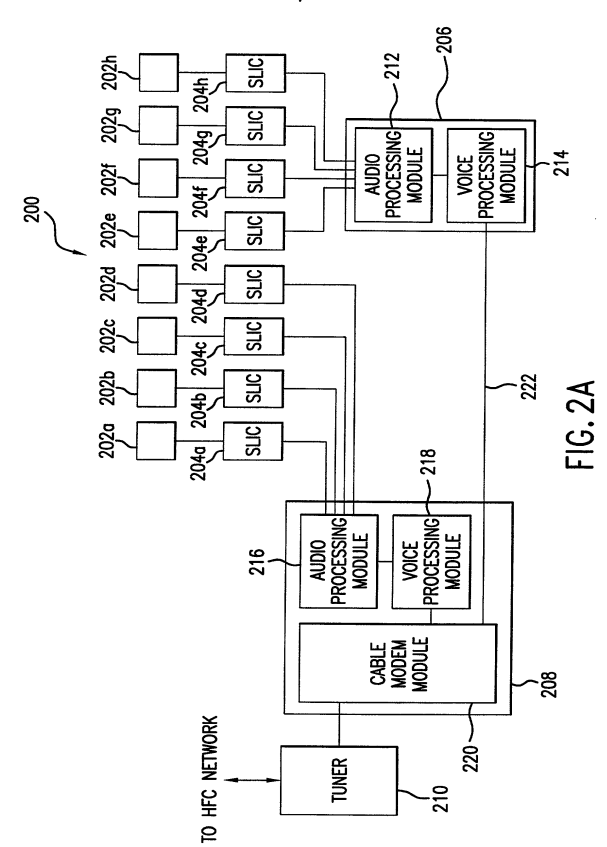
Inventor: Theodore F. Rabenko; Tel: 202/371-2600
Title: Delay Reduction Method for Telephony Systems with
Multiple Packet Generators



F16.

Appl. No. 09/874,127; Group Art Unit: 2645
Dkt. No. 1875,0630001;
Inventor: Theodore F. Rabenko; Tel: 202/371-2600
Title: Delay Reduction Method for Telephony Systems with
Multiple Packet Generators

2/8



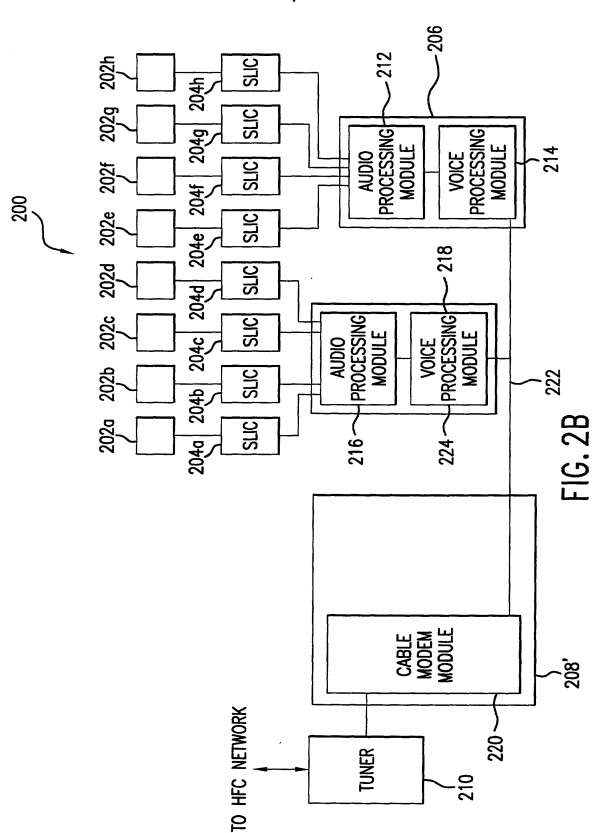
By Mark Live And Anth War M

, i

Appl. No. 09/874,127; Group Art Unit: 2645 Dkt. No. 1875.0630001;

Inventor: Theodore F. Rabenko; Tel; 202/371-2600
Title: Delay Reduction Method for Telephony Systems with
Multiple Packet Generators

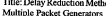
3/8

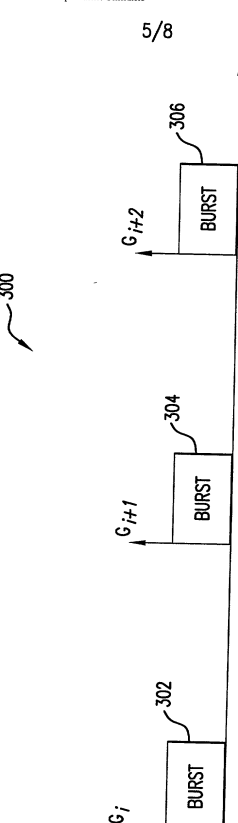


The state of the s

Appl. No. 09/874,127; Group Art Unit: 2645 Dkt. No. 1875.0630001; Inventor: Theodore F. Rabenko; Tel: 202/371-2600 Title: Delay Reduction Method for Telephony Systems with Multiple Packet Generators 4/8 204 204k 204j 204i 204h 222 20**4**f 204e FIG. 2C 204d AUDIO PROCESSING MODULE 204b VOICE PROCESSING MODULE CABLE MODEM MODULE 208 TO HFC NETWORK TUNER

Appl. No. 09/874,127; Group Art Unit: 2645 Dkt. No. 1875.0630001; Inventor: Theodore F. Rabenko; Tel: 202/371-2600 Title: Delay Reduction Method for Telephony Systems with Multiple Packet Generators

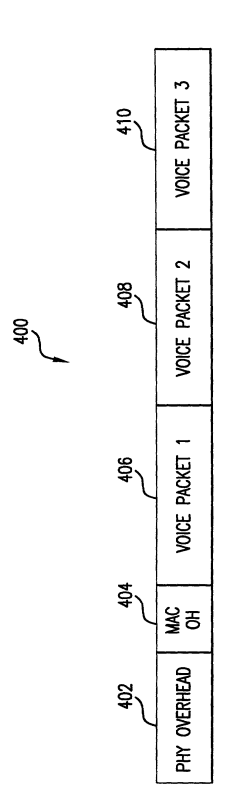




Hand the transfer of the trans

Appl. No. 09/874,127; Group Art Unit: 2645 Dkt. No. 1875,0630001; Inventor: Theodore F. Rabenko; Tel: 202/371-2600 Title: Delay Reduction Method for Telephony Systems with Multiple Packet Generators

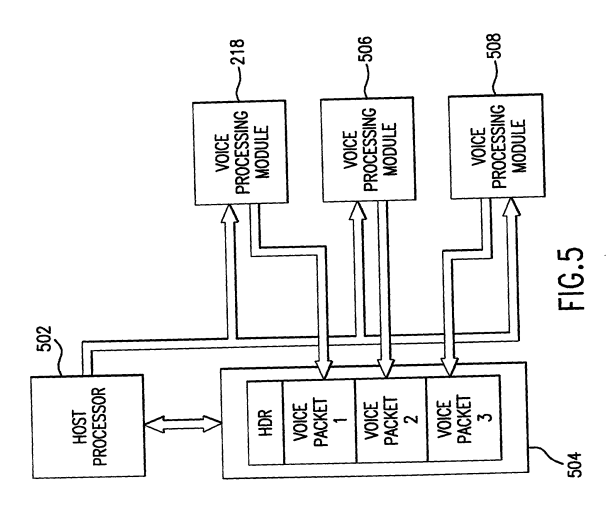
6/8



Appl. No. 09/874,127; Group Art Unit: 2645
Dkt. No. 1875.0630001;
Inventor: Theodore F. Rabenko; Tel: 202/371-2600
Title: Delay Reduction Method for Telephony Systems with

Multiple Packet Generators

7/8



Appl. No. 09/874,127; Group Art Unit: 2645

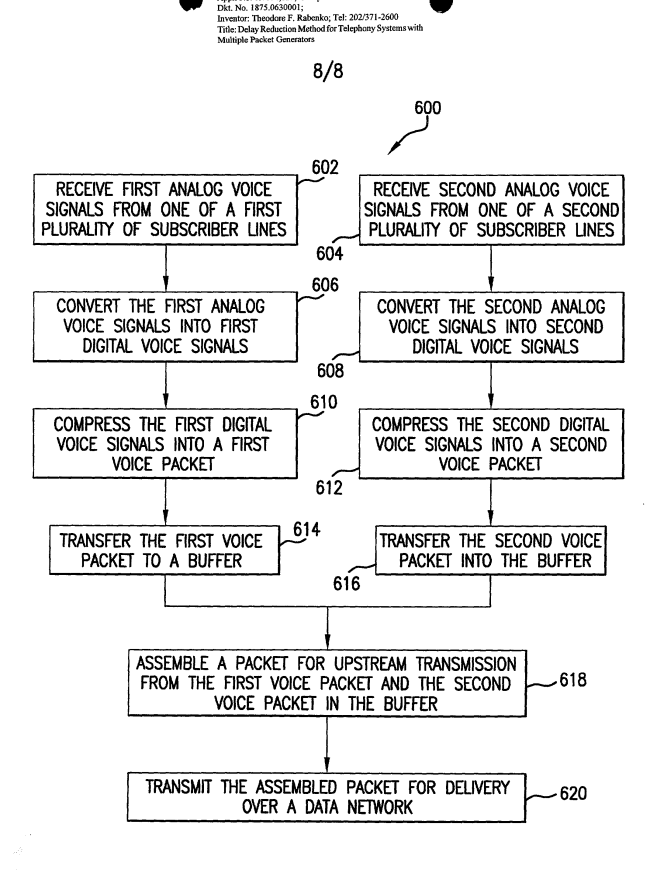


FIG.6